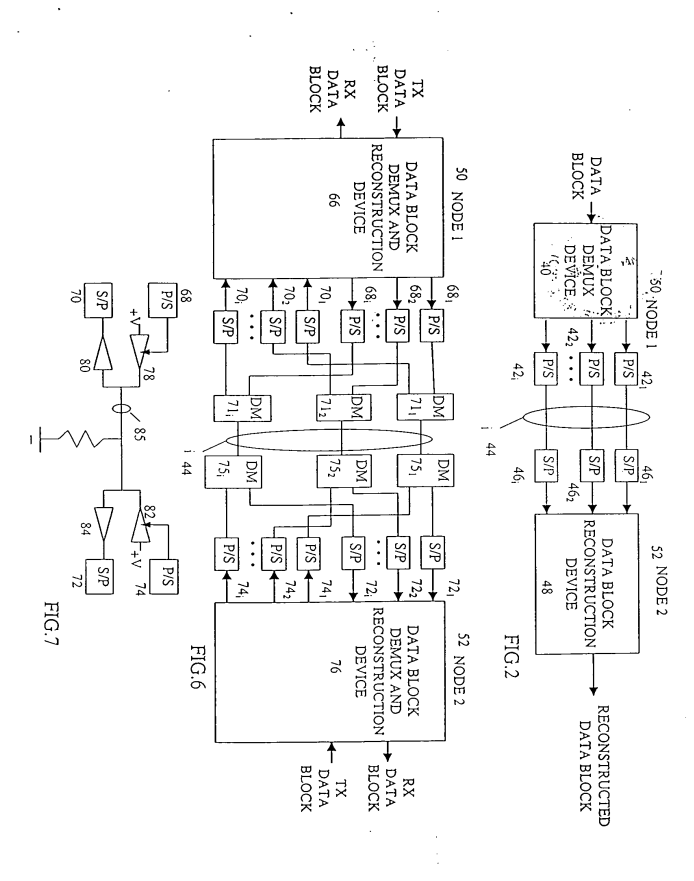
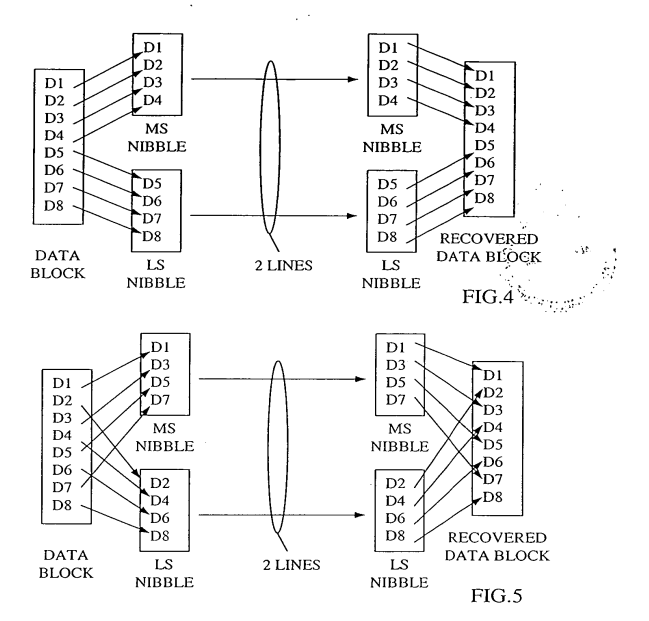
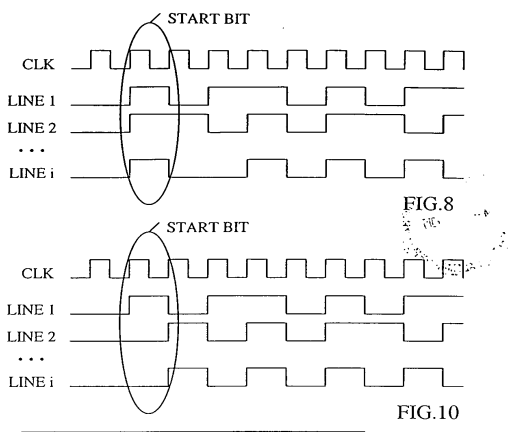


FIG.3





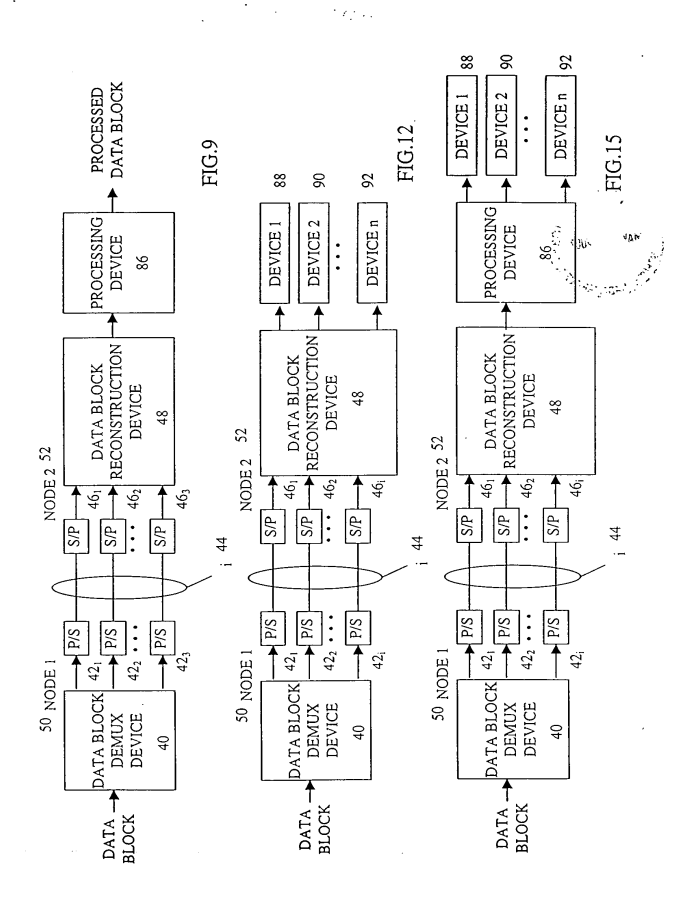


FUNCTION	LINE I	LINE 2
ABSOLUTE VALUE	1	1
RELATIVE INCREASE	1	0
RELATIVE DECREASE	0	1
NO DATA TRANSFERRED	0 .	0

FUNCTION	LINE I	LINE 2
DEVICE I	1	ı
DEVICE 2	1	0
INVALID	0	1
NO DATA TRANSFERRED	0	0

FIG.13

FIG.11



FUNCTION/DEVICE	LINE 1	LINE 2	LINE 3
ABSOLUTE VALUE/DEVICE 2	1	1	1
ABSOLUTE VALUE/DEVICE I	1	1	0
RELATIVE INCREASE/DEVICE 2	1	0	1
RELATIVE INCREASE/DEVICE I	1	o	0
RELATIVE DECREASE/DEVICE 2	0	1	$1_{\mathfrak{S}'}'$
RELATIVE DECREASE/DEVICE I	0	1	0,
INVALID	0	0	1 2
NO DATA TRANSFERRED	0	0	0

START BITS INDICATING THE FUNCTION/DESTINATION ARE ADDED 74
TO EACH NIBBLE

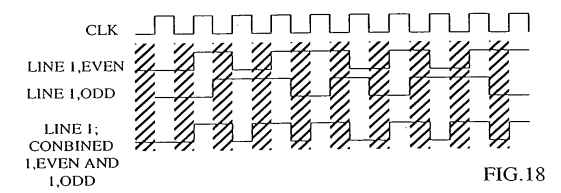
## SEND THE NIBBLES VIA THE I LINES

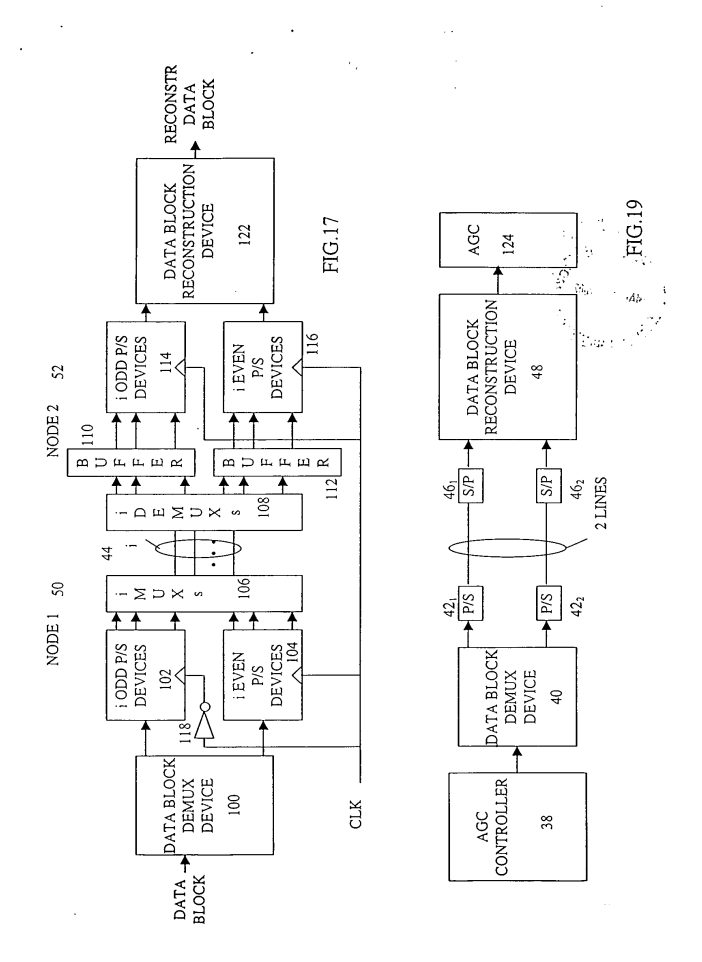
96

98

PERFORM THE INDICATED FUNCTION ON THE DATA BLOCK, SEND THE DATA BLOCK TO THE INDICATED DESTINATION OR BOTH BASED ON THE START BITS

FIG.16





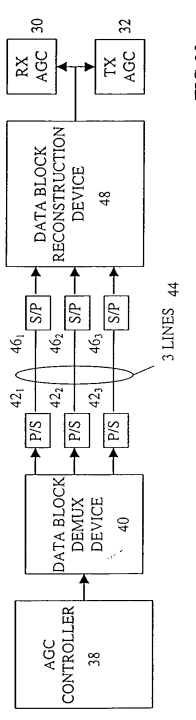


FIG.20